US ERA ARCHIVE DOCUMENT

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DEPARTMENT OF THE ARMY

JULIS, ARMY ENVIRONMENTAL HYGIENE AGE. Dr. McCreesh/cmd/584-3980

ABERDEEN PROVING GROUND, MARYLAND 21010

. G JAN 1978

SUBJECT: Toxicological Studies Required for Registration of Paranitrophenol as a Leather Fungicide

Commander
US Army Natick Research and Development Command
ATTN: DRXNM-ZT
Natick, MA 01760

- 1. Reference letter, your office, 31 August 1977, subject as above, with indorsements thereto.
- 2. This letter confirms information provided to Dr. Kaplan, your office, by Dr. McCreesh, this Agency, on 4 January 1978.
- 3. The following approximate schedule for completion of tests requested by the US Environmental Protection Agency (EPA) (inclosure to reference above) is provided for your coordination:
 - a. Teratology studies July 1978
 - Reproduction (3 generations) April 1978
 - c. Avian acute LD50 July 1978
 - d. Avian subacute LC50 October 1978 🤊
 - e. Fish acute toxicity September 1978
 - f. Invertebrate acute toxicity September 1978
- 4. Such tests are scheduled for initiation in April 1978, subsequent to receipt of satisfactory test samples. Sample delivery will be coordinated between Dr. Kaplan and Dr. McCreesh.
- 5. Subacute and long-term dermal tests are being coordinated with the National Cancer Institute (NCI) and if they are accepted by NCI for testing, will take approximately 4-years. Inclosure 1 to this letter is an information sheet provided by NCI to be used as a chemical selection basis. Please provide any information available. Hopefully, application

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10

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for NCI acceptance can be proposed by February 1978. Inclosure 2 is an example of a completed data summary used for the selection and is provided for your information.

- In addition to the chemical selection proposed individually for PMP, this Agency has nominated (Incl 3) PNP separately for NCI consideration as a chemical with important military applications which will require testing for carcinogenicity in the near future.
- 7. Long-term feeding studies should not be required because no potential for ingestion exists in the proposed uses described. This position should be coordinated with EPA.
- If further information is needed please contact Dr. Arthur McCreesh, Autovon 584-3980.

FOR THE COMMANDER:

3 Incl as

BRENDAM E. JOYCE, Ph.D.

LTC, MSC

Director, Laboratory Services

CF: HODA (DASG-HCH) Cdr, HSC (HSPA-H)